

ABSTRACT OF THE DISCLOSURE

A variable output device is mounted on a mounting unit with the operating shaft displaceable. An operating unit for transmitting the operation of the user to the operating shaft is mounted on the operating shaft relatively movably along the direction of the axis of the operating shaft, on the one hand, and in an operatively interlocked fashion along the direction of displacement of the operating shaft, on the other hand. A holding member is arranged in opposed relation with the mounting unit with the variable output device interposed therebetween. An elasticity applier urges the operating unit away from the variable output device. The holding member is provided with an operating hole. The holding member is arranged at a position in opposed relation with the mounting unit with the variable output device and the operating unit interposed therebetween. The operating unit elastically urged by the elasticity applier is brought into contact with the peripheral edge portion of the operating hole of the holding member in opposed relation with the operating hole.